



Find: protocol or interface or applet to de

[Documents](#)[Citations](#)

Searching for **protocol or interface or applet w/2 decrypt**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)  
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

More than 10000 results. Only retrieving 250 documents (**System busy - maximum reduced**). Retrieving documents... Order: number of citations.

[A Layered Architecture for Office Delivery Robots - Simmons, Goodwin, Haigh... \(1997\) \(Correct\) \(36 citations\)](#)  
 autonomous systems. For one, the message passing **protocols** enable us to easily try out different  
 that were specified using our World Wide Web **interface**. 1 Introduction A basic function of office  
[www.cs.cmu.edu/afs/cs.cmu.edu/project/robocomp/xavier/www/papers/simmons97a.ps.gz](http://www.cs.cmu.edu/afs/cs.cmu.edu/project/robocomp/xavier/www/papers/simmons97a.ps.gz)

[Gesture Recognition Using the Perseus Architecture - Kahn, Swain, Prokopowicz, Firby \(1996\) \(Correct\) \(35 citations\)](#)

with actions than words. A more intuitive **interface** with machines should involve not only speech  
[www.cs.uchicago.edu/~swain/pubs/CVPR96-Perseus.ps.Z](http://www.cs.uchicago.edu/~swain/pubs/CVPR96-Perseus.ps.Z)

[Inductive Analysis of the Internet Protocol TLS - Paulson \(1997\) \(Correct\) \(34 citations\)](#)

Inductive Analysis of the Internet **Protocol** TLS Lawrence C. Paulson, University of  
 Nb M )is for server encryption each party **decrypts** using the other's Inductive Analysis of the  
 message components recoverable from H by means of **decryption** using keys available (recursively) in analz H  
[www.cl.cam.ac.uk/users/lcp/papers/tls.ps.gz](http://www.cl.cam.ac.uk/users/lcp/papers/tls.ps.gz)

[Communication Issues in Parallel Computing across ATM Networks - Huang \(1994\) \(Correct\) \(33 citations\)](#)  
 architecture and the associated communication **protocols**. Implementing workstation clusters atop  
 higher-speed networks with more efficient **interfaces** are needed [2]Recently, several network  
[ftp.cps.msu.edu/pub/crg/PAPERS/msu-cps-94-34.ps.gz](http://ftp.cps.msu.edu/pub/crg/PAPERS/msu-cps-94-34.ps.gz)

[Distributed Packet Rewriting - and its Application.. - Bestavros.. \(1998\) \(Correct\) \(31 citations\)](#)  
 of ICNP'98: The 6th International 00 on Network **Protocols**, Austin, Texas, USA, Oct 1998. Distributed  
[www.cs.bu.edu/faculty/best/res/papers/icnp98.ps](http://www.cs.bu.edu/faculty/best/res/papers/icnp98.ps)

[Application Level Fault Tolerance in Heterogeneous.. - Beguelin, Seligman.. \(1997\) \(Correct\) \(30 citations\)](#)  
 application programmers a simple and intuitive **interface** for parallel programming in a heterogeneous  
[ftp.cs.cmu.edu/afs/cs/project/dome/ftp/CMU-CS-96-157.ps](http://ftp.cs.cmu.edu/afs/cs/project/dome/ftp/CMU-CS-96-157.ps)

[Supporting Mobility in MosquitoNet - Baker, Zhao, Cheshire, Stone \(1996\) \(Correct\) \(28 citations\)](#)  
 Even if future networks adopt a standard mobility **protocol**, our system provides mobility in the current  
 to the hardware address of the mobile host's **interface**. The bottom of the figure shows a home agent  
[gunpowder.Stanford.EDU/~mgbaker/publications/usenix96.mobile.ps](http://gunpowder.Stanford.EDU/~mgbaker/publications/usenix96.mobile.ps)

[Probabilistic Frame-Based Systems - Koller, Pfeffer \(1998\) \(Correct\) \(28 citations\)](#)

language and basic knowledge model of the OKBC **protocol** [2]The basic unit of discourse in a frame  
[I2r.cs.uiuc.edu/~danr/Teaching/CS491-98/Papers/koller.ps](http://I2r.cs.uiuc.edu/~danr/Teaching/CS491-98/Papers/koller.ps)

[Microprocessor Verification in PVS - A Methodology and Simple.. - Cyrluk \(1994\) \(Correct\) \(28 citations\)](#)  
 circuits such as microprocessors, and many **protocols** such as cache coherence. The current trend is  
[www2.csl.sri.com/reports/postscript/csl-93-12.ps.gz](http://www2.csl.sri.com/reports/postscript/csl-93-12.ps.gz)

[Independently Extensible Systems - Software Engineering.. - Szyperski \(1996\) \(Correct\) \(26 citations\)](#)  
 software, open systems, and document-based user **interfaces** are about to revolutionise most areas  
[www.fit.qut.edu.au/~szypersk/pub/ACSC96.ps.gz](http://www.fit.qut.edu.au/~szypersk/pub/ACSC96.ps.gz)

[Support Vector Machine - Reference Manual - Saunders, Stitson, Weston.. \(1998\) \(Correct\) \(26 citations\)](#)  
 adding a new class and having to change various **interface** routines and the Makefiles you can simply  
 With This Value On Toy Problems Using The Rhul Sv Applet At "svm.cs.rhbnc.ac.uk"3.6.2 Scaling  
[www.clrc.rhbnc.ac.uk/research/SVM/pub/report98-03.ps](http://www.clrc.rhbnc.ac.uk/research/SVM/pub/report98-03.ps)

A Proposal For A User-Level, Message Passing Interface In.. - Dongarra, Hempel, al. (1993) (Correct) (25 citations)

A Proposal For A User-Level, Message Passing **Interface** In A Distributed Memory Environment Jack J. 63 -Ornl/tm-12231 Internal Distribution 1. B. R. Appleton 2. J. Choi 3-4. T. S. Darland 5. E. F. www.epm.ornl.gov/~walker/mpi/papers/mpi1.ps.Z

A Unifying Type-Theoretic Framework for Objects - Hofmann, Pierce (1993) (Correct) (25 citations) of an object is hidden from external view: its **interface** is just the types of its methods. www.cs.indiana.edu/pub/pierce/abstroop.ps.gz

Commutativity Analysis: A New Analysis Framework for.. - Rinard, Diniz (1996) (Correct) (22 citations) algorithms [40]Commuting operations make **protocols** from distributed systems easier to implement www.cs.umd.edu/~hollings/cs818z/s99/papers/rinard.pldi96.ps

An Initial Assessment of Aspect-oriented Programming - Robert Walker (1998) (Correct) (20 citations) on top of Java's Remote Method Invocation (RMI) **protocol**. Each JCore class, Cool coordinator, and Ridl raise questions about the characteristics of the **interface** between aspects and functionallydecomposed core www.cs.ubc.ca/spider/walker/papers/walker.1998c.ps.gz

Measuring and Optimizing CORBA Latency and Scalability Over.. - Gokhale, Schmidt (1998) (Correct) (18 citations)

like VxWorks, Chorus, and LynxOS. Communication **protocols** and interconnects: The communication **protocols** Transparency Outlined Above. Each Cominterface **Interface** Repository Repository Implementation siesta.cs.wustl.edu/~schmidt/ieee\_tc-97.ps.gz

Policy Hierarchies for Distributed Systems Management - Moffett, al. (1993) (Correct) (17 citations) or human subjects require a coordination **protocol** to prevent conflict, e.g. a token passing or hypatia.dcs.qmw.ac.uk/data/uk/dse.doc.ic.ac.uk/management/policyhierarchy.ps.Z

Knowledge-Based Navigation of Complex Information Spaces - Burke, Hammond, Young (1996) (Correct) (17 citations)

provided with standard browsing and/or retrieval **interfaces**, but his or her progress in this space is ftp.cs.uchicago.edu/pub/users/burke/findme-aaai-96.ps.Z

The Scotch Parallel Storage System - Gibson, al. (1995) (Correct) (16 citations) environment's high-performance reliable packet **protocol**. The SPFS client library includes **protocols** that reliability through existing storage subsystem **interfaces** such as the SCSI bus and the IBM channel www.cs.cmu.edu/afs/cs.cmu.edu/project/pdl/ftp/SPFS/tr95-107.ps

Documents 21 to 40 Previous 20 Next 20

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright Penn State and NEC